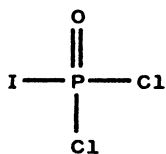
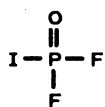


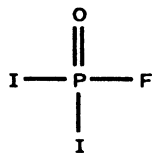
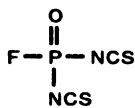
1949G



Phosphoric difluoride iodide [51577-26-5]



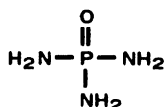
Phosphoric fluoride diiodide [167277-85-2]

Phosphoric fluoride diisothiocyanate (POF(NCS)<sub>2</sub>) [14526-14-8]

Phosphoric nitride [23369-45-1]



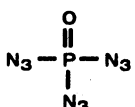
Phosphoric triamide [13597-72-3]

—, *N*-acetyl-*N'*,*N''*-diphenyl—  
See *Acetamide*, *N*-[bis(phenylamino)phosphinyl]— [23787-17-9]—, *N*-(aminocarbonyl)—  
See *Urea*, (diaminophosphinyl)— [26433-02-3]—, (1-aminoethylidene)—  
See *Ethanimidamide*, *N*-(diaminophosphinyl)— [6696-72-6]—, *N*-benzoyl—  
See *Benzamide*, *N*-(diaminophosphinyl)— [27809-58-1]—, *N*-[bis(phenylamino)methylene]-*N'*,*N''*-diphenyl—  
See *Guanidine*, *N*-[bis(phenylamino)phosphinyl]-*N'*,*N''*-diphenyl— [5666-53-5]—, *N,N,N',N'*-di-1,2-ethanediyl-*N''*-methyl-*N''*-phenyl—  
See *Phosphinic amide*, *P,P*-bis(1-aziridinyl)-*N*-methyl-*N*-phenyl— [6784-52-7]—, *N,N'*-diphenyl-*N''*-[(phenylamino)(phenylthio)methylene]—  
See *Carbamimidothioic acid*, *N*-[bis(phenylamino)phosphinyl]-*N'*-phenyl-, phenyl ester [19523-20-7]—, *N,N'*-1,2-ethanediyl—  
See 1,3,2-Diazaphospholidin-2-amine, 2-oxide [5768-62-7]—, *N*-ethyl-*N',N'',N''',N''*-tetramethyl-*N*-phosphono—  
See *P,P*-Diamidoimidodiphosphoric acid, *N''*-ethyl-*N,N,N',N'*-tetramethyl— [6881-47-6]Phosphoric triamide, hexamethyl-, compounds compd. with chlorotrimethylstannane (1:1)—  
see *Tin*, chloro(hexamethylphosphoric triamide-κO)trimethyl— [14039-29-3]

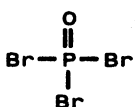
Phosphoric triamide

—, (1-oxopropyl)—  
See *Propanamide*, *N*-(diaminophosphinyl)— [13939-90-7]—, thio—  
See *Phosphorothioic triamide* [13455-05-5]—, *N,N',N''*-tri-1,2-ethanediyl—  
See *Aziridine*, 1,1',1''-phosphinylidynetris— [545-55-1]—, *N,N',N''*-tris(aminocarbonyl)—  
See *Urea*, *N,N',N''*-phosphinylidynetris— [23275-78-7]

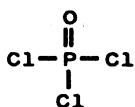
Phosphoric triazide [4635-46-5]



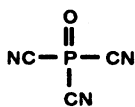
Phosphoric tribromide [7789-59-5]



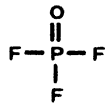
Phosphoric trichloride [10025-87-3]



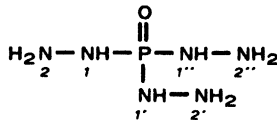
Phosphoric tricyanide [34217-67-9]



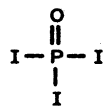
Phosphoric trifluoride [13478-20-1]



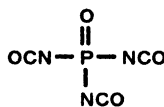
Phosphoric trihydrazide [25841-83-2]



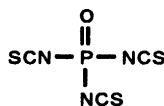
Phosphoric triiodide [13455-04-4]



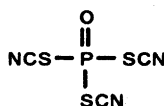
Phosphoric triisocyanate [1858-24-8]



Phosphoric triisothiocyanate [1858-25-9]



Phosphoric trithiocyanate [57514-99-5]



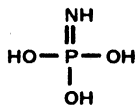
Phosphoridin

See *Phosphorinane* [4743-40-2]

Phosphorimetry

See also related: *Phosphorescence*

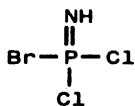
Phosphorimidic acid [14700-20-0]



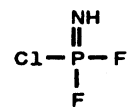
—, sulfo—

*P,P,P*-triphenyl ester — see *Sulfamic acid*, (triphenoxyphosphoranylidene)— [26433-09-0]

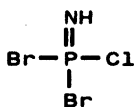
Phosphorimidic bromide dichloride [159100-41-1]



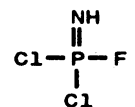
Phosphorimidic chloride difluoride [28372-63-6]



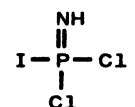
Phosphorimidic dibromide chloride [159100-42-2]



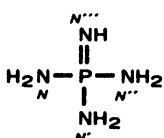
Phosphorimidic dichloride fluoride [34858-92-9]



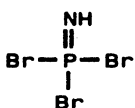
Phosphorimidic dichloride iodide [159100-43-3]



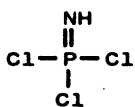
Phosphorimidic triamide [14700-19-7]

—, *N'''*-benzoyl-*N,N,N'*-triphenyl—  
See *Benzamide*, *N*-[tris(phenylamino)phosphoranylidene]— [4847-63-6]—, *N'''*-carboxy—See *Carbamic acid*, (triaminophosphoranylidene)— [34044-96-7]

Phosphorimidic tribromide [14939-25-4]



Phosphorimidic trichloride [14700-11-9]



## Phosphorisocyanatidic acid

—, carboxy—

See *Carbamic acid*, (trichlorophosphoranylidene)— [4474-41-3]

—, (2-chloro-2-oxoethyl)—

See *Acetyl chloride*, [(trichlorophosphoranylidene)amino]— [4746-65-0]

—, (chlorosulfonyl)—

See *Sulfamoyl chloride*, (trichlorophosphoranylidene)— [14700-21-1]

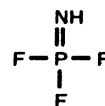
—, methyl—

cyclic dimer — see 1,3,2,4-Diazadiphosphetidine, 2,2,2,4,4,4-hexachloro-2,2,4,4-tetrahydro-1,3-dimethyl— [6041-61-8]

—, phenyl—

cyclic dimer — see 1,3,2,4-Diazadiphosphetidine, 2,2,2,4,4,4-hexachloro-2,2,4,4-tetrahydro-1,3-diphenyl— [5699-82-1]

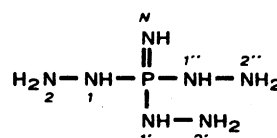
Phosphorimidic trifluoride [27682-28-6]



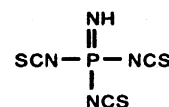
—, methyl—

cyclic dimer — see 1,3,2,4-Diazadiphosphetidine, 2,2,2,4,4,4-hexafluoro-2,2,4,4-tetrahydro-1,3-dimethyl— [3880-04-4]

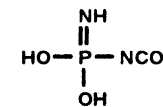
Phosphorimidic trihydrazide [34858-93-0]



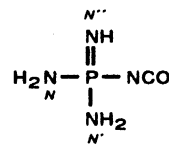
Phosphorimidic triisothiocyanate [34858-94-1]



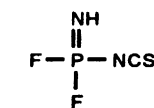
Phosphorimidisocyanatidic acid [25757-76-0]



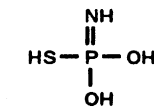
Phosphorimidisocyanatidic diamide [92875-24-6]



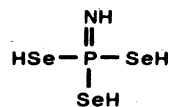
Phosphorimid(isothiocyanatidic) difluoride [29150-52-5]



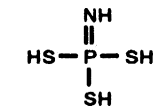
Phosphorimidothioic acid [25757-77-1]



Phosphorimidotriselenic acid [25757-78-2]



Phosphorimidotrithioic acid [25757-79-3]

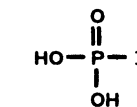


Phosphorin

—, hexahydro—

See *Phosphorinane* [4743-40-2]

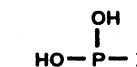
Phosphoriodidic acid [25757-80-6]



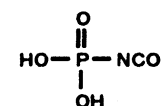
Phosphoriododithious acid [25841-84-3]



Phosphoriodidous acid [25757-42-0]



Phosphorisocyanatidic acid [23783-36-0]



Cyclic esters of phosphorisocyanatidic acid are indexed at the ring names. Thus, the cyclic 1,2-phenylene ester is indexed at 1,3,2-Benzodioxaphosphole, 2-isocyanato-, 2-oxide